In the Claims:

- (Currently Amended) A product storing and dispensing system, comprising
 - a cabinet having a plurality of product compartments,
 - b. a temperature controller for regulating temperature in said cabinet,
- a sensor for each product compartment for sensing the presence of a product while the product remains in said product compartment,
 - d. a processor, connected to each sensor, for accepting sensor signals,
- e. a separate aging indicator associated with each product compartment and being connected to said processor, each aging indicator having multiple at least three product condition signals, and
- f. means in said processor for selectively activating the multiple product condition signals of each aging indicator.
- 2. (Previously Presented) The product storing and dispensing system according to claim 1, in which said sensor comprises an optical detector.
- (Previously Presented) The product storing and dispensing system according to claim 1, in which said sensor comprises an infrared detector.
- (Currently Amended) The product storing and dispensing system according to claim 1, in which said aging indicator comprises at least three displays, each display having a different one of said three multiple product condition signals.
- (Previously Presented) The product storing and dispensing system according to claim 4, in which said three displays comprise visual indicators.
- 6. (Previously Presented) The product storing and dispensing system according to claim 4, in which said three displays comprise a first display indicating a product is not ready for dispensing, a second display indicating that a product is ready for dispensing and a third display indicating that a product should be selected first for dispensing.

- 7. (Previously Presented) The product storing and dispensing system according to claim 1, including a heat source for said cabinet.
- (Previously Presented) The product storing and dispensing system according to claim 7, in which said heat source comprises a heater controlled by said processor.
- (Previously Presented) The product storing and dispensing system according to claim 1, in which said cabinet includes multiple columns of said product compartments.
- 10. (Previously Presented) The product storing and dispensing system according to claim 1. in which said temperature controller comprises the thermocouple.
- 11. (Currently Amended) A product storing and dispensing system, comprising
 - a heated cabinet having a plurality of product compartments,
 - b. a temperature controller for regulating temperature in said cabinet,
- a sensor for each product compartment for sensing the presence of a product while the product remains in said product compartment.
 - d. a processor, connected to each sensor, for accepting sensor signals,
- a separate aging indicator associated with each product compartment and being connected to said processor, each aging indicator having three displays, each display comprising a product condition signal, and
 - means in said processor for selectively activating said displays.
- 12. (Previously Presented) The product storing and dispensing system according to claim 11, in which said sensor comprises an optical detector.
- (Previously Presented) The product storing and dispensing system according to claim 11, in which said sensor comprises an infrared detector.
- 14. (Previously Presented) The product storing and dispensing system according to claim 11, in which said three displays comprise visual indicators.

- 15. (Previously Presented) The product storing and dispensing system according to claim 11, in which said three displays comprise a first display indicating a product is not ready for dispensing, a second display indicating that a product is ready for dispensing and a third display indicating that a product should be selected first for dispensing.
- (Previously Presented) The product storing and dispensing system according to claim 11, including a heat source for said cabinet.
- 17. (Previously Presented) The product storing and dispensing system according to claim 16, in which said heat source comprises a heater controlled by said processor.
- (Previously Presented) The product storing and dispensing system according to claim 11, in which said cabinet includes multiple columns of said product compartments.
- 19. (New) A method of storing and dispensing products, comprising the steps of:
 - providing a cabinet having a plurality of product compartments.
 - regulating temperature in said cabinet.
- c. sensing, in each product compartment, the presence of a product while the product remains in the product compartment.
- d. separately, for each product compartment and proximate the product compartment, aging of product in the compartment by indicating one of at least three product condition signals, and
 - e. selectively activating the product condition signals over a period of time.
- 20. (New) The method according to claim 19 including the step of repeating steps c-e for each product compartment after a product is removed and another product is inserted in the product compartment.